

L Number	Hits	Search Text	DB	Time stamp
	1985	345/87.ccls.	USPAT; EPO; JPO	2003/09/09 07:53
	282	345/87.ccls. and image adj display	USPAT; EPO; JPO	2003/09/07 15:29
	3	345/87.ccls. and image adj display and motionless	USPAT; EPO; JPO	2003/09/07 15:31
	0	345/87.ccls. and image adj display and motionless and auto-adjusting and light and system	USPAT; EPO; JPO	2003/09/07 15:32
	3	345/87.ccls. and image adj display and motionless and light and system	USPAT; EPO; JPO	2003/09/07 15:34
	0	345/87.ccls. and image adj display and motionless and light adj control	USPAT; EPO; JPO	2003/09/07 15:35
	3	345/87.ccls. and image adj display and motionless and light and control	USPAT; EPO; JPO	2003/09/07 15:35
	3	345/87.ccls. and image adj display and motionless and light and control and system	USPAT; EPO; JPO	2003/09/08 10:57
	0	auto-adjusting adj light	USPAT; EPO; JPO	2003/09/07 15:55
	0	auto adj adjust\$4 adj light	USPAT; EPO; JPO	2003/09/07 15:56
1506148	light		USPAT; EPO; JPO	2003/09/07 15:56
	65	light and auto-adjust\$4	USPAT; EPO; JPO	2003/09/09 07:55
	60	light and auto-adjust\$4 and system	USPAT; EPO; JPO	2003/09/07 15:56
	0	light and auto-adjust\$4 and system and image adj motionless	USPAT; EPO; JPO	2003/09/07 15:57
	0	light and auto-adjust\$4 and system and image and motionless	USPAT; EPO; JPO	2003/09/07 15:57
	15	light and auto-adjust\$4 and system and image and motion\$4 and display	USPAT; EPO; JPO	2003/09/07 15:58
	14	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4	USPAT; EPO; JPO	2003/09/07 15:58
	14	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4	USPAT; EPO; JPO	2003/09/07 15:58
	14	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4 and set\$4	USPAT; EPO; JPO	2003/09/07 15:59
	14	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4 and set\$4 and value	USPAT; EPO; JPO	2003/09/07 15:59
	7	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4 and set\$4 and value and photosens\$5	USPAT; EPO; JPO	2003/09/07 16:00
	7	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4 and set\$4 and value and photosens\$5 and varia\$4	USPAT; EPO; JPO	2003/09/07 16:00
	7	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4 and set\$4 and value and photosens\$5 and varia\$4 and background	USPAT; EPO; JPO	2003/09/07 16:00
	7	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4 and set\$4 and value and photosens\$5 and varia\$4 and background and control\$4	USPAT; EPO; JPO	2003/09/07 16:01

	7	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4 and set\$4 and value and photosens\$5 and varia\$4 and background and control\$4 and receive\$4	USPAT; EPO; JPO	2003/09/07 16:01
	7	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4 and set\$4 and value and photosens\$5 and varia\$4 and background and control\$4 and receive\$4 and signal\$1	USPAT; EPO; JPO	2003/09/07 16:01
	7	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4 and set\$4 and value and photosens\$5 and varia\$4 and background and control\$4 and receive\$4 and signal\$1 and feedback	USPAT; EPO; JPO	2003/09/07 16:02
	7	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4 and set\$4 and value and photosens\$5 and varia\$4 and background and control\$4 and receive\$4 and signal\$1 and feedback and order	USPAT; EPO; JPO	2003/09/07 16:02
	7	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4 and set\$4 and value and photosens\$5 and varia\$4 and background and control\$4 and receive\$4 and signal\$1 and feedback and order and start\$4	USPAT; EPO; JPO	2003/09/07 16:03
	7	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4 and set\$4 and value and photosens\$5 and varia\$4 and background and control\$4 and receive\$4 and signal\$1 and feedback and order and start\$4 and voltage\$1	USPAT; EPO; JPO	2003/09/07 16:03
	7	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4 and set\$4 and value and photosens\$5 and varia\$4 and background and control\$4 and receive\$4 and signal\$1 and feedback and order and start\$4 and voltage\$1 and output	USPAT; EPO; JPO	2003/09/07 16:03
	7	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4 and set\$4 and value and photosens\$5 and varia\$4 and background and control\$4 and receive\$4 and signal\$1 and feedback and order and start\$4 and voltage\$1 and output and contrast	USPAT; EPO; JPO	2003/09/07 16:04
	7	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4 and set\$4 and value and photosens\$5 and varia\$4 and background and control\$4 and receive\$4 and signal\$1 and feedback and order and start\$4 and voltage\$1 and output and contrast and bright\$4	USPAT; EPO; JPO	2003/09/07 16:04
	7	light and auto-adjust\$4 and system and image and motion\$4 and display and input\$4 and transmit\$4 and set\$4 and value and photosens\$5 and varia\$4 and background and control\$4 and receive\$4 and signal\$1 and feedback and order and start\$4 and voltage\$1 and output and contrast and bright\$4	USPAT; EPO; JPO	2003/09/07 16:04
	26	light and auto-adjust\$4 and system and image	USPAT; EPO; JPO	2003/09/08 09:38

-	15	light and auto-adjust\$4 and system and image and environment	USPAT; EPO; JPO	2003/09/08 11:12
-	0	light and auto-adjust\$4 and system and image and environment and backlighting	USPAT; EPO; JPO	2003/09/08 09:38
-	0	light and auto-adjust\$4 and system and image and environment and back adj lighting	USPAT; EPO; JPO	2003/09/08 09:38
-	15	light and auto-adjust\$4 and system and image and environment and back and lighting	USPAT; EPO; JPO	2003/09/08 12:37
-	3	345/87.cccls. and image adj display and motionless and back and light and control and system	USPAT; EPO; JPO	2003/09/09 11:17
-	1	345/87.cccls. and image adj display and motionless and back and light and control and system and environment	USPAT; EPO; JPO	2003/09/08 09:41
-	0	image adj display and motionless and back adj light\$4 and control and system and environment	USPAT; EPO; JPO	2003/09/08 09:51
-	175	image adj display and back adj light\$4 and control and system and environment	USPAT; EPO; JPO	2003/09/08 09:51
-	96	image adj display and back adj light\$4 and control and system and environment and LCD	USPAT; EPO; JPO	2003/09/08 09:52
-	41	image adj display and back adj light\$4 and control and system and environment and LCD and Motion\$4	USPAT; EPO; JPO	2003/09/08 09:53
-	0	image adj display and back adj light\$4 and control and system and environment and LCD and Motion\$4 and bistable	USPAT; EPO; JPO	2003/09/08 09:52
-	0	image adj display and back adj light\$4 and control and system and environment and LCD and Motion\$4 and bi-stable	USPAT; EPO; JPO	2003/09/08 09:52
-	41	image adj display and back adj light\$4 and control and system and environment and LCD and Motion\$4	USPAT; EPO; JPO	2003/09/08 09:53
-	20	image adj display and back adj light\$4 and control and system and environment and LCD and Motion\$4 and transduc\$4	USPAT; EPO; JPO	2003/09/08 10:17
-	18	image adj display and back adj light\$4 and control and system and environment and LCD and Motion\$4 and transduc\$4 and inverter	USPAT; EPO; JPO	2003/09/09 08:55
-	3	electrophoretic and image adj display and back adj light\$4 and control and system and environment and LCD and Motion\$4 and transduc\$4 and inverter	USPAT; EPO; JPO	2003/09/08 10:58
-	0	light and auto-adjust\$4 and electrophoretic and image adj display and back adj light\$4 and control and system and environment and LCD and Motion\$4 and transduc\$4 and inverter	USPAT; EPO; JPO	2003/09/08 11:13
-	14	light and auto-adjust\$4 and back adj light\$4 and control and system and environment and LCD and Motion\$4 and transduc\$4 and inverter	USPAT; EPO; JPO	2003/09/08 11:13
-	14	light and auto-adjust\$4 and back adj light\$4 and control and system and environment and LCD and Motion\$4 and transduc\$4 and inverter and image adj display	USPAT; EPO; JPO	2003/09/08 11:13
-	0	light and auto-adjust\$4 and back adj light\$4 and control and system and environment and LCD and Motion\$4 and transduc\$4 and inverter and image adj display and electrophoretic	USPAT; EPO; JPO	2003/09/08 11:13
-	0	light and auto-adjust\$4 and back adj light\$4 and control and system and environment and LCD and Motion\$4 and transduc\$4 and inverter and image adj display and bi-stable	USPAT; EPO; JPO	2003/09/08 11:14

-	14	light and auto-adjust\$4 and back adj light\$4 and control and system and environment and LCD and Motion\$4 and transduc\$4 and inverter and image adj display	USPAT; EPO; JPO	2003/09/08 11:15
-	14	liquid adj crystal adj display and auto-adjust\$4 and back adj light\$4 and control and system and environment and Motion\$4 and transduc\$4 and inverter and image adj display	USPAT; EPO; JPO	2003/09/08 11:16
-	14	liquid adj crystal adj display and auto-adjust\$4 and back adj light\$4 and control and system and environment and Motion\$4 and inverter and image adj display	USPAT; EPO; JPO	2003/09/08 11:17
-	14	liquid adj crystal adj display and auto-adjust\$4 and back adj light\$4 and environment and Motion\$4 and inverter and image adj display	USPAT; EPO; JPO	2003/09/08 11:17
-	14	liquid adj crystal adj display and auto-adjust\$4 and back adj light\$4 and Motion\$4 and inverter and image adj display	USPAT; EPO; JPO	2003/09/08 11:17
-	14	liquid adj crystal adj display and auto-adjust\$4 and back adj light\$4 and Motion\$4 and inverter and image adj display	USPAT; EPO; JPO	2003/09/08 11:18
-	106963	liquid adj crystal adj display	USPAT; EPO; JPO	2003/09/08 11:18
-	5505	liquid adj crystal adj display and back adj light\$4	USPAT; EPO; JPO	2003/09/08 11:18
-	2663	liquid adj crystal adj display and back adj light\$4 and control	USPAT; EPO; JPO	2003/09/08 11:18
-	140	liquid adj crystal adj display and back adj light\$4 and control and transduc\$5	USPAT; EPO; JPO	2003/09/08 11:19
-	59	liquid adj crystal adj display and back adj light\$4 and control and transduc\$5 and inverter	USPAT; EPO; JPO	2003/09/08 11:19
-	3	liquid adj crystal adj display and back adj light\$4 and control and transduc\$5 and inverter and feed adj back	USPAT; EPO; JPO	2003/09/09 07:52
-	0	liquid adj crystal adj display and back adj light\$4 and control and transduc\$5 and inverter and feed adj back and environment	USPAT; EPO; JPO	2003/09/08 11:24
-	0	liquid adj crystal adj display and back adj light\$4 and control and inverter and feed adj back and environment	USPAT; EPO; JPO	2003/09/08 11:24
-	0	liquid adj crystal adj display and back adj light\$4 and control and inverter and feed adj back and external adj light\$4	USPAT; EPO; JPO	2003/09/08 11:25
-	2	liquid adj crystal adj display and back adj light\$4 and control and inverter and feed adj back and external and light\$4	USPAT; EPO; JPO	2003/09/08 11:25
-	0	liquid adj crystal adj display and back adj light\$4 and control and transduc\$5 and inverter and feed adj back and auto-adjust\$4	USPAT; EPO; JPO	2003/09/08 11:28
-	15	liquid adj crystal adj display and back adj light\$4 and auto-adjust\$4	USPAT; EPO; JPO	2003/09/08 11:28
-	3	345/87.ccls. and image adj display and motionless and light and control and system	USPAT; EPO; JPO	2003/09/08 11:31
-	1	345/8.ccls. and two adj display and head adj mounted adj display and separate and left adj eye and right adj eye and connect and detect and transducer	USPAT; EPO; JPO	2003/09/08 12:17
-	2	345/8.ccls. and two adj display and head adj mounted adj display and separate and left adj eye and right adj eye and connect and detect	USPAT; EPO; JPO	2003/09/08 12:13

-	0	345/8.cc1s. and two adj display and head adj mounted adj display and separate and left adj eye and right adj eye and connect and detect and transducer and inverter	USPAT; EPO; JPO	2003/09/08 12:18
-	1	345/8.cc1s. and two adj display and head adj mounted adj display and separate and left adj eye and right adj eye and connect and detect and transducer and feedback	USPAT; EPO; JPO	2003/09/08 12:18
-	1	345/8.cc1s. and two adj display and head adj mounted adj display and separate and left adj eye and right adj eye and connect and detect and transducer and feedback and inver\$4	USPAT; EPO; JPO	2003/09/08 12:18
-	14	light and auto-adjust\$4 and system and image adj display and environment and back and lighting	USPAT; EPO; JPO	2003/09/08 12:37
-	15	light and auto-adjust\$4 and system and image and motion\$4	USPAT; EPO; JPO	2003/09/08 13:00
-	0	auto\$5 adj adjust\$3 adj bac1 adj light\$3 adj system	USPAT; EPO; JPO	2003/09/08 13:10
-	0	auto\$5 adj adjust\$3 adj bacK adj light\$3 and system	USPAT; EPO; JPO	2003/09/08 13:10
-	2	auto\$5 adj adjust\$3 adj light\$3 and system	USPAT; EPO; JPO	2003/09/08 13:50
-	0	auto\$5 adj adjust\$3 adj lighting and system	USPAT; EPO; JPO	2003/09/08 13:51
-	0	auto\$5 adj adjust\$3 adj back adj lighting and system	USPAT; EPO; JPO	2003/09/08 13:51
-	0	auto\$5 adj adjust\$3 adj back adj light\$3 and system	USPAT; EPO; JPO	2003/09/08 13:51
-	0	auto\$5 adj adjust\$3 adj back adj light\$4 and system	USPAT; EPO; JPO	2003/09/08 13:51
-	2	auto\$5 adj adjust\$3 adj light\$3 and system	USPAT; EPO; JPO	2003/09/08 13:52
-	0	liquid adj crystal adj display and back adj light\$4 and control and transduc\$5 and inverter and feed adj back and photo adj album	USPAT; EPO; JPO	2003/09/09 07:52
-	109	345/87.cc1s. and back adj light\$3	USPAT; EPO; JPO	2003/09/09 07:53
-	0	345/87.cc1s. and back adj light\$3 and photo adj album	USPAT; EPO; JPO	2003/09/09 07:53
-	0	back adj light\$3 and photo adj album	USPAT; EPO; JPO	2003/09/09 07:53
-	386	photo adj album	USPAT; EPO; JPO	2003/09/09 07:53
-	193	photo adj album and display	USPAT; EPO; JPO	2003/09/09 07:54
-	0	photo adj album and display and back adj lighting	USPAT; EPO; JPO	2003/09/09 07:54
-	0	photo adj album and display and back adj light\$4	USPAT; EPO; JPO	2003/09/09 07:54
-	0	photo adj album and display and back adj light\$5	USPAT; EPO; JPO	2003/09/09 07:54
-	0	photo adj album and display and illuminate\$3	USPAT; EPO; JPO	2003/09/09 07:55
-	19	photo adj album and display and illuminate\$3	USPAT; EPO; JPO	2003/09/09 07:56
-	0	light and auto-adjust\$4 and photo adj album	USPAT; EPO; JPO	2003/09/09 07:56
-	0	photo adj album and display and illuminate\$3 and auto adj adjusting	USPAT; EPO; JPO	2003/09/09 07:56
-	12	photo adj album and display and illuminate\$3 and auto\$5 and adjust\$5	USPAT; EPO; JPO	2003/09/09 07:58
-	1	photo adj album and display and illuminate\$3 and auto\$5 and adjust\$5 and control and environment	USPAT; EPO; JPO	2003/09/09 07:59

-	12	photo adj album and display and illuminate\$3 and auto\$5 and adjust\$5 and control	USPAT; EPO; JPO	2003/09/09 08:08
-	0	photo adj album adj display and illuminate\$3 and auto\$5 and adjust\$5 and control	USPAT; EPO; JPO	2003/09/09 08:02
-	4	photo adj album adj display	USPAT; EPO; JPO	2003/09/09 08:04
-	0	photo adj album adj display and illuminat\$4	USPAT; EPO; JPO	2003/09/09 08:04
-	1	photo adj album and display and illuminate\$3 and auto\$5 and adjust\$5 and control and photosensor	USPAT; EPO; JPO	2003/09/09 09:38
-	0	photo adj album and display and illuminate\$3 and auto\$5 and adjust\$5 and control and photosensor and resistor	USPAT; EPO; JPO	2003/09/09 08:09
-	0	photo adj album and display and illuminate\$3 and auto\$5 and adjust\$5 and control and photosensor and diode	USPAT; EPO; JPO	2003/09/09 08:09
-	3	photo adj album and display and photosensor	USPAT; EPO; JPO	2003/09/09 08:13
-	0	photo adj album and display and photosensor and resistor	USPAT; EPO; JPO	2003/09/09 08:14
-	0	photo adj album and display and photosensor and resist\$4	USPAT; EPO; JPO	2003/09/09 08:14
-	5126	photosensor and resist\$4	USPAT; EPO; JPO	2003/09/09 08:14
-	1787	photosensor and resist\$4 and display	USPAT; EPO; JPO	2003/09/09 08:15
-	2	photosensor and resist\$4 and display and photo and album	USPAT; EPO; JPO	2003/09/09 08:16
-	4	photosensor adj resist\$4 and display	USPAT; EPO; JPO	2003/09/09 08:16
-	1	photo adj album and display and illuminate\$3 and auto\$5 and adjust\$5 and control and photosensor	USPAT; EPO; JPO	2003/09/09 08:45
-	8	image adj display and back adj light\$4 and control and system and environment and LCD and Motion\$4 and transduc\$4 and inverter and photosensor	USPAT; EPO; JPO	2003/09/09 08:56
-	8	image adj display and back adj light\$4 and control and system and environment and LCD and Motion\$4 and transduc\$4 and inverter and photosensor and resist\$5	USPAT; EPO; JPO	2003/09/09 09:06
-	0	image adj display and back adj light\$4 and control and system and environment and LCD and Motion\$4 and transduc\$4 and inverter and photosensor\$1 adj resist\$5	USPAT; EPO; JPO	2003/09/09 09:06
-	8	image adj display and back adj light\$4 and control and system and environment and LCD and Motion\$4 and transduc\$4 and inverter and photosensor\$1 and resist\$5	USPAT; EPO; JPO	2003/09/09 09:07
-	22	photo adj album and illuminate\$3	USPAT; EPO; JPO	2003/09/09 09:45
-	12	photo adj album and illuminate\$3 and auto\$5 and adjust\$5 and control	USPAT; EPO; JPO	2003/09/09 09:41
-	0	345/87.ccls. and image adj display and motionless and back and light and control and system and inverter	USPAT; EPO; JPO	2003/09/09 11:17
-	1	image adj display and motionless and back and light and control and system and inverter	USPAT; EPO; JPO	2003/09/09 11:18